

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1-31 (Canceled)

32. (New) An arm joint wrinkle displaying method which displays an object with one or more of arm joint wrinkles on a display, said method comprises the steps of: retrieving an image of said object from a data storage area, and displaying said image of said object on said display, wherein said object comprises an arm, said arm comprises an upper arm, a lower arm, and an arm joint, said upper arm and said lower arm are connected by said arm joint, an arm joint angle value which indicates the angle created by said upper arm and said lower arm at said arm joint is variable, and when said arm joint angle value indicates a 1st value, a wrinkle image of a 1st length which indicates a wrinkle of a certain length is displayed on or near said arm joint, and when said arm joint angle value indicates a 2nd value, said wrinkle image of a 2nd length which is shorter than said 1st length is displayed on or near said arm joint, wherein said 2nd value is larger than said 1st value.

33. (New) An arm joint wrinkle displaying method which displays an object with one or more of arm joint wrinkles on a display, said method comprises the steps of: retrieving an image of said object from a data storage area, and displaying

said image of said object on said display, wherein said object comprises an arm, said arm comprises an upper arm, a lower arm, and an arm joint, said upper arm and said lower arm are connected by said arm joint, an arm joint angle value which indicates the angle created by said upper arm and said lower arm at said arm joint is variable, and when said arm joint angle value indicates a 1st value, a 1st amount of said one or more of arm joint wrinkles are displayed on or near said arm joint, said 1st amount is a whole number, and when said arm joint angle value indicates a 2nd value, a 2nd amount of said one or more of arm joint wrinkles are displayed on or near said arm joint, said 2nd amount is a whole number, wherein said 2nd value is larger than said 1st value and said 2nd amount is smaller than said 1st amount.

34. (New) An arm joint wrinkle displaying method which displays an object with one or more of arm joint wrinkles on a display, said method comprises the steps of: retrieving an image of said object from a data storage area, and displaying said image of said object on said display, wherein said object comprises an arm, said arm comprises an upper arm, a lower arm, and an arm joint, said upper arm and said lower arm are connected by said arm joint, an arm joint angle value which indicates the angle created by said upper arm and said lower arm at said arm joint is variable, and when said arm joint angle value indicates a 1st value, a wrinkle image of a 1st length which indicates a wrinkle of a certain length is displayed on or near said arm joint and a 1st amount of said one or more of arm joint wrinkles are displayed on or near said arm joint, said 1st amount is a whole number which includes the number of said wrinkle image of said 1st length, and

when said arm joint angle value indicates a 2nd value, said wrinkle image of a 2nd length which is shorter than said 1st length is displayed on or near said arm joint and a 2nd amount of said one or more of arm joint wrinkles are displayed on or near said arm joint, said 2nd amount is a whole number which includes the number of said wrinkle image of said 2nd length, wherein said 2nd value is larger than said 1st value and said 2nd amount is smaller than said 1st amount.